

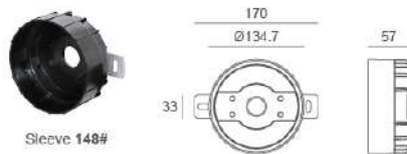
01LYD1234

Light Source	12x0.5W
Lens	N/A
Selected Degree (°)θ1/2	N/A
Input Voltage (V)	DC 24 AC 240
Operating Current (mA)	24V=250 240V=45
Consumption (W)	24V/240V=6
Luminance (LM)	WW=134
IK	09

Specification

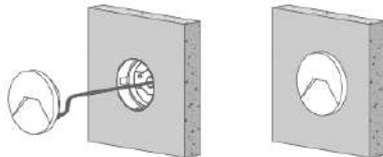
Front Cover & Housing	12# Die-casting RAL9005 powder coated aluminum T=60-80um, Adhesion of ISO class 1/ASTM class 4B
Light Window	UV stop & flame resistant PC
Gasket	Waterproof silicone gasket
Cable Gland	IP67
LED Type	SMD
Driver	Built in on/off driver
Recessed Sleeve	PC/ABS ALLOYS 148# with iron bracket
Operating Temperature	-20°C~40°C
Power Cable	Outside of luminaire (Without waterstopper) DC power: H05RN-F 2x1.0mm ² , L=0.3m(24V) AC power: H05RN-F 3x1.0mm ² , L=0.3m(240V)
Dimming Support	External DALI supported TRIAC, 0-10V, PWM via external driver on request

Sleeve

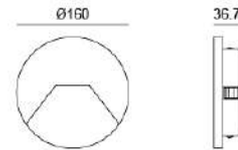


Sleeve 148#

Diagram Of Instruction



Linear Drawing



Unit: mm

Painting Color

Primary



Sanded Black
RAL 9005

Secondary



Sanded Dark Grey
KAP 7037



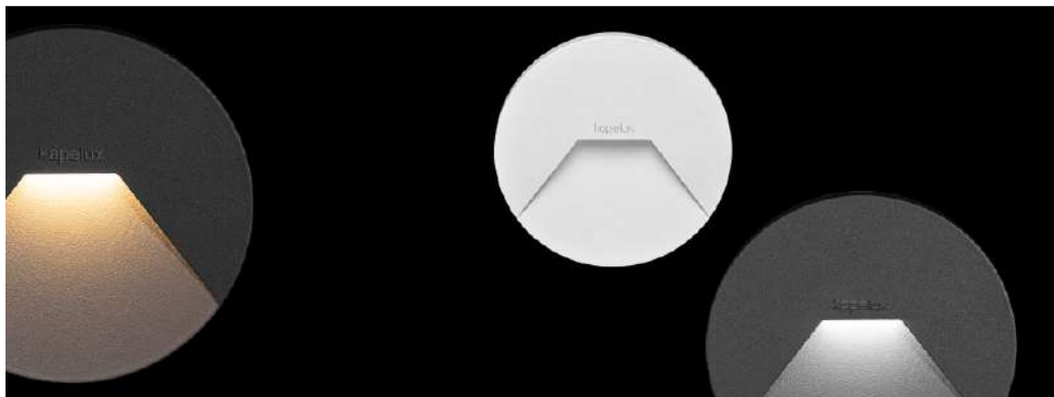
Sanded White
RAL 9003

Features

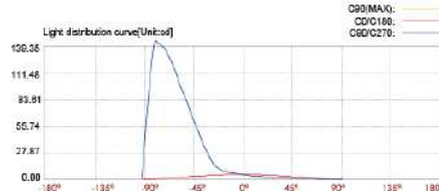
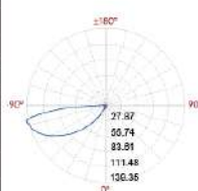
Screwless front cover



Use the high-strength clips for installation and extension.
(please refer remark ① & ②)



Photometric



Center beam LUX	Beam width V	H
2m	1.23 LUX	3.4m 1.4m
4m	0.31 LUX	5.9m 2.0m
6m	0.14 LUX	10.5m 4.2m
8m	0.08 LUX	12.8m 5.7m
10m	0.05 LUX	17.3m 7.1m
12m	0.03 LUX	20.0m 8.0m

Var.Spread: 81.4
Half.Spread: 38.9

C90/MA0: —
C0/C180: —
C80/C270: —